

Message

From: Martinez Andrea L [Andrea.Martinez@srpnet.com]
Sent: 2/13/2019 2:54:15 PM
To: Hillyer, Kirsten [hillyer.kirsten@epa.gov]
CC: Navarro Rudy [Rudy.Navarro@srpnet.com]
Subject: RE: Salt River Project CCR CGS Evaporation Pond Safety Factor Assessment

Good Morning,

Perfect, thank you for letting me know. Have a great rest of your week!

Andrea Martinez

Water Quality & Waste Management Services Manager
SRP | Environmental Management, Policy and Compliance
P: (602) 236-2618 | [REDACTED]

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From: Hillyer, Kirsten <hillyer.kirsten@epa.gov>
Sent: Wednesday, February 13, 2019 7:53 AM
To: Martinez Andrea L <Andrea.Martinez@srpnet.com>
Cc: Navarro Rudy <Rudy.Navarro@srpnet.com>
Subject: RE: Salt River Project CCR CGS Evaporation Pond Safety Factor Assessment

CAUTION - EXTERNAL EMAIL
Phishing? **Click the fish** in Outlook
For mobile forward to phish@srpnet.com

Good Morning,

Thank you so much for checking on this. I must have been experiencing technical difficulties in locating it earlier. I am able to access it from the website.

Thank you!

Kirsten Hillyer
U.S. EPA
OLEM/ORCR/MRWMD
Cube:S-6834 Phone: (703) 347-0369

From: Martinez Andrea L <Andrea.Martinez@srpnet.com>
Sent: Wednesday, February 13, 2019 9:16 AM
To: Hillyer, Kirsten <hillyer.kirsten@epa.gov>
Cc: Navarro Rudy <Rudy.Navarro@srpnet.com>
Subject: Salt River Project CCR CGS Evaporation Pond Safety Factor Assessment

Good Morning Ms. Hillyer,

Thank you again for your time yesterday meeting with the utilities on the CCR unlined surface impoundment topic. Salt River Project looks forward to EPA's proposed rule this summer to address USWAG v. EPA, allowing facilities such as Coronado Generation Station (CGS) to continuing placing CCR and non-CCR material in impoundments that meet certain criteria. In addition, we intend to submit a supplemental Technical Memorandum to our November 2018 transmittal.

See the below screenshot of our "CGS documents by EPA requirement" webpage. The Evaporation Pond Design documents, specifically the CGS Evaporation Pond- Certified Safety Factor Assessment can be located at the bottom (need to open the field by pressing the green arrow "See All") of the document listing. It can be opened by clicking the date to the left of the document title, 10/14/2016. Due to the 17 MB file size I am unable to reduce the file size (the figures could not be reduced) in order to e-mail.

This link directs you to our webpage: [CCR Rule Compliance Data & Information](#)

Please feel free to call me with questions or comments. We look forward to working cooperatively with the EPA during this upcoming rulemaking.

Andrea Martinez

Water Quality & Waste Management Services Manager
SRP | Environmental Management, Policy and Compliance
P: (602) 236-2618 | [REDACTED]

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Design documents

4/17/2018	CGS Ash Settling Ponds - Certified Safety Factor Assessment
4/17/2018	CGS Ash Settling Ponds - Certified Structural Stability Assessment
4/17/2018	CGS Ash Settling Ponds - History of Construction
4/17/2018	CGS Ash Settling Ponds - Certified Hazard Potential Classification Assessment
4/17/2018	CGS Ash Settling Ponds - Certified Liner Type Specifications
4/10/2018	CGS Evaporation Pond - EAP Annual LEPC Meeting
4/12/2017	CGS Evaporation Pond - EAP Annual LEPC Meeting
4/4/2017	CGS Evaporation Pond - Certified Emergency Action Plan
10/17/2016	CGS Evaporation Pond - Certified Hazard Potential Classification Assessment
10/17/2016	CGS Evaporation Pond - Certified Structural Stability Assessment
10/17/2016	CGS Evaporation Pond - History of Construction
10/17/2016	CGS Evaporation Pond - Certified Liner Type Specifications
10/14/2016	CGS Evaporation Pond - Certified Safety Factor Assessment

See Less 

Operating documents